### **Middle School Initiative**

# PART I COVER SHEET

# CAP <u>2</u> SEMESTER <u>2</u> WEEK <u>8</u>

COURSE: Lindbergh Leadership Laboratory, Achievement 5

LESSON TITLE: Drill and Ceremonies - Selected Cadets Drill

**LENGTH OF LESSON**: 25 Minutes

**METHOD**: Demonstration - Performance

**REFERENCE(S)**: AFM 36-2203, *Drill and Ceremonies*, Chapters 1, 2, 3, and 4

AUDIO/VISUAL AIDS/HANDOUTS/ACTIVTY MATERIAL(S): None

**COGNITIVE OBJECTIVE:** N/A

**COGNITIVE SAMPLES OF BEHAVIOR: N/A** 

**AFFECTIVE OBJECTIVE**: The objective of this series of lessons is for each cadet to know all of the military drill required of a basic cadet.

**AFFECTIVE SAMPLES OF BEHAVIOR**: Each cadet will willingly learn each of the drill movements and perfect them to required military standards.

### **Middle School Initiative**

## PART II TEACHING PLAN

#### Introduction

**ATTENTION**: Today, we are going to continue with the drill by a flight commander. We are going to have four cadets, in turn, drill the entire flight for approximately six (6) minutes each.

**MOTIVATION**: Do you, as an individual, believe that you are sufficiently knowledgeable to perform the position as drill instructor?

**OVERVIEW**: Drill by different cadet leaders will allow everyone to learn how to listen to the different command voices and adjust accordingly.

TRANSITION: FALL IN!

### **Body**

**NOTE**: The instructor will have the selected four cadets drill the entire flight for six (6) minutes each.

#### Conclusion

**SUMMARY**: During the period, you have been drilled by various cadet drill leaders using all of the previous learned movements.

**REMOTIVATION**: The more you use different drill leaders, the more the cadets will become familiar with the different styles of giving commands.

**CLOSURE: FALL OUT!** 

# **Middle School Initiative**

# PART III LESSON REVIEW

**LESSON OBJECTIVE(S)**: The objective of this lesson was to have cadet drill leaders drill the flight using all previous learned movements.

LESSON QUESTIONS: None